

## Abstract of the Disclosure

The present invention relates to a pH test stick, wherein by partially bonding a pH test paper to a neutral water-repelling mounting paper, a test solution is made to flow into a gap formed between an unbonded separated portion of the pH test paper and the mounting paper to thereby delay drying-out thereof, so that the color tone of the pH test paper developed by the contact with the test solution can be kept for a long time.